LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
AIC	AUXILIARY IRRIGATION CONTROLLER (Level = 50, Color = 1, Wt = 0,1)	Graphic	Symbol	
BP	BOOSTER PUMP (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
ВРА	BACKFLOW PREVENTER ASSEMBLY (Level = 50, Color = 1, Wt = 0,1)	Graphic	Symbol	
BPAE	BKFLOW PREVNTER IN ENCLOSURE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
BPE	BKFLOW PREVENTER ENCLOSURE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
BV	BALL VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
САР	CAP (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
CARV	COMB AIR RELEASE VALVE ASSY (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	$\vdash$
CCA	CAM COUPLER ASSEMBLY (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
CES	CONNECT TO EXISTING SYSTEM (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
CLG	CHAIN LINK GATE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	0
CNC	CONTROL AND NEUTRL CONDCTRS (Level = 50, Color = 1, Weight = 1)	Graphic	Line Pattern	~~~~~
COND	CONDUIT (Level = 47, Color = 0, Weight = 1)	Graphic	Line Pattern	
CV	CHECK VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
DIP	DUCTILE IRON PIPE SUPPLY LINE (Level = 50, Color = 1, Weight = 1)	Graphic	Line Pattern	—DIP—
EXTSCH	EXTEND CROSSOVER SCHEDULE (Level = 50, Color = 1, Wt = 0-3)	Graphic	Table	
FAU	FILTER ASSEMBLY UNIT (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
FCV	FLOW CONTROL VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	$\overline{\bigcirc}$
FS	FLOW SENSOR (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	FS
FV	FLUSH VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
GARV	GARDEN VALVE (Level = 50, Color = 1, Weight = 0)	Graphic	Symbol	
GC1	GROUND COVER EDGE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	nd 1920 Christoph Parkers in
GC2	STAR GROUND COVER (Level = 49, Color = 2, Weight = 0)	Graphic	Symbol	
GC3A	RABBITS FEET GROUND COVER (Level = 49, Color = 2, Weight = 0)	Graphic	Area Pattern	\$ 45 \$ 45 \$ 46 \$ 40 \$ 40 \$ 40 \$ 40 \$ 40 \$ 40 \$ 40
GC3B	DOTTED GROUND COVER (Level = 49, Color = 2, Weight = 1)	Graphic	Area Pattern	
GC3C	CHICKEN FEET GROUND COVER (Level = 49, Color = 2, Weight = 0)	Graphic	Area Pattern	4
GLBV	GLOBE VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	$\vdash$
GSPL	GALVANIZED STEELPIPE LATERAL (Level = 50, Color = 1, Weight = 1)	Graphic	Line Pattern	
GSPM	GALVANIZED STEEL PIPE MAIN (Level = 50, Color = 1, Weight = 3)	Graphic	Line Pattern	
GV	GATE VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
IC	IRRIGATION CONTROLLER (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
ICC	CONTROLLER ENCLOSR CABINET (Level = 50, Color = 1, Wt = 0,1)	Graphic	Symbol	
IQ1	IRRIGATION QUANTITY SHEET 1 (Level = 10, Color = 0, Wt = 0-3)	Graphic	Symbol	
IQ2	IRRIGATION QUANTITY SHEET 2 (Level = 10, Color = 0, Wt = 0-3)	Graphic	Symbol	
IRXOVR	IRRIGATION CROSSOVER SYMBOL (Level = 50, Color = 1, Weight = 1)	Graphic	Line Pattern	
LALGND	PLANTING AND IRRIGATION LEGEND (Level = 50, Color = 1, Wt = 0-3)	Graphic	Notes	
LAMCLP	LANDSCAPE BORDER SHEET (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	
LANCLP	LANDSCAPE TITLE IMAGE AREA (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	
LAND	LANDSCAPE BORDER SHEET (Level = 10, Color = 0, Wt = 0-3)	Graphic	Sheet	
LASEAL	LICENSED LANDSCAPE ARCHITECT SEAL (Level = 10, Color = 0, Wt = 0,2)	Graphic	Sheet	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
LTITLE	LANDSCAPE TITLE SHEET (Level = 10, Color = 0, Wt = 0-3)	Graphic	Sheet	
MCV	MANUAL CONTROL VALVE (Level = 50, Color = 1, Wt = 0,1)	Graphic	Symbol	
MCVB	MANUAL CONTROL VALVE BUBBLE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
MIC	MASTER IRRIGATION CONTROLLER (Level = 50, Color = 1, Wt = 0,1)	Graphic	Symbol	
NICEC	NEW IRRIGATION CONTROL ENCLOSURE CABINET (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
NLTU	NOZZLE LN TURNING UNION (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
NLTUE	NOZZLE LN TURNING UNION END (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
PLTLST	PLANT LIST SHEET (Level = 10, Color = 0, Wt = 0-3)	Graphic	Sheet	
PPIL	PLASTIC PIPE IRRIGATION LINE (Level = 50, Color = 1, Weight = 1)	Graphic	Line Pattern	
PPSL	PLASTIC PIPE SUPPLY LINE- LATERAL (Level = 50, Color = 1, Weight = 1)	Graphic	Line Pattern	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
PPSM	PLASTIC PIPE SUPPLY LINE- MAIN (Level = 50, Color = 1, Weight = 3)	Graphic	Line Pattern	
PRELV	PRESSURE RELIEF VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
PRV	PRESSURE REDUCING VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
QCV	QUICK COUPLING VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
QCVWSP	QUICK COUPLING VALVE WITH SPRINKLER PROTECTOR (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
RCV	REMOTE CONTROL VALVE (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
S1	INDIVIDUAL SHRUB 10FT WIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Symbol	
S2	10 FOOT DIAMETER SHRUB WITH CENTER (Level = 49, Color = 2, Wt = 0,1)	Graphic	Symbol	
S3	10 FOOT DIAMETER SHRUB WITH FULL CENTER (Level = 49, Color = 2, Wt = 0,1)	Graphic	Symbol	
S4	10 FOOT DIAMETER SHRUB WITH PLUS CENTER (Level = 49, Color = 2, Wt = 0,1)	Graphic	Symbol	$\bigcirc$

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
S5	HEX SHRUB WITH TRIANGLE CENTER (Level = 49, Color = 2, Weight = 1)	Graphic	Symbol	
S6A	ROUND SHRUB WITH 5 FOOT CENTERS -1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S6AF	ROUND SHRUB WITH 6 FOOT CENTERS - 2 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S6B	SQUARE SHRUB WITH 6 FOOT CENTERS - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S6BF	SQUARE SHRUB WITH 6 FOOT CENTERS - 2 SIDES (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S10A	ARC / ANGLE SHRUB - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	^~^~~~~
S10AF	ARC / ANGLE SHRUB -10 FEET WIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	**********
S10B	CLOUD SHRUB -1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S10BF	CLOUD SHRUB - 10 FEET WIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S10C	ROUND SHRUB WITH 10 FOOT CENTERS - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
S10CF	ROUND SHRUB WITH 10 FOOT CENTERS - 2 SIDES (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S15A	SQUARE SHRUB WITH 15 FOOT CENTERS - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S15AF	SQUARE SHRUB WITH 15 FOOT CENTERS - 2 SIDES (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S15B	ROUND SHRUB WITH 15 FOOT CENTER - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S15BF	ROUND SHRUB WITH 15 FOOT CENTERS - 2 SIDES (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S15C	CASTLE SHRUB - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	~~~~~~~
S15CF	CASTLE SHRUB - 15 FEET WIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
S20A	ROUND SHRUB WITH 20 FOOT CENTER - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S20AF	ROUND SHRUB WITH 20 FOOT CENTER - 2 SIDES (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
S20B	CLOUD SHRUB - 1 SIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
S20BF	CLOUD SHRUB - 20 FEET WIDE (Level = 49, Color = 2, Weight = 1)	Graphic	Line Pattern	
SCC	SPRINKLER CONTROL CONDUIT (Level = 50, Color = 1, Weight = 1)	Graphic	Line Pattern	——scc——
SPRSCH	SPRINKLER SCHEDULE (Level = 50, Color = 1, Wt = 0-3)	Graphic	Table	
STA1F	SPRINKLER TYPE A1 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STA1P	SPRINKLER TYPE A1 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STA2F	SPRINKLER TYPE A2 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	2
STA2P	SPRINKLER TYPE A2 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	2
STA3F	SPRINKLER TYPE A3 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	3
STA3P	SPRINKLER TYPE A3 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	3
STA4F	SPRINKLER TYPE A4 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	4

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
STA4P	SPRINKLER TYPE A4 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	4
STA5F	SPRINKLER TYPE A5 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	[5]
STA5P	SPRINKLER TYPE A5 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	5
STA6F	SPRINKLER TYPE A6 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	6
STA6P	SPRINKLER TYPE A6 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	6
STA7F	SPRINKLER TYPE A7 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	7
STA7P	SPRINKLER TYPE A7 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	7
STA8F	SPRINKLER TYPE A8 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	8
STA8P	SPRINKLER TYPE A8 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	8
STA9F	SPRINKLER TYPE A9 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	9

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
STA9P	SPRINKLER TYPE A9 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	9
STA10F	SPRINKLER TYPE A1 FULL (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	10
STA10P	SPRINKLER TYPE A1 PART (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	(10)
STB1	SPRINKLER TYPE B1 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STB2	SPRINKLER TYPE B2 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STB3	SPRINKLER TYPE B3 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STB4	SPRINKLER TYPE B4 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STB5	SPRINKLER TYPE B5 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STB6	SPRINKLER TYPE B6 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STC1	SPRINKLER TYPE C1 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
STC2	SPRINKLER TYPE C2 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
STC3	SPRINKLER TYPE C3 (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	
SWCP	SPRINKLER WITH CONCRETE PROTECTOR (Level = 50, Color = 1, Weight = 1)	Graphic	Symbol	3
T1	PLAIN CIRCLE TREE (Level = 49, Color = 2, Weight = 3)	Graphic	Symbol	
T1A	CIRCLE IN CIRCLE TREE (Level = 49, Color = 2, Wt = 1,3)	Graphic	Symbol	$\odot$
T1B	FULL CIRCLE IN CIRCLE TREE (Level = 49, Color = 2, Wt = 1,3)	Graphic	Symbol	lacksquare
T1C	TRIANGLE IN CIRCLE TREE (Level = 49, Color = 2, Wt = 0,3)	Graphic	Symbol	$\triangle$
T1D	SQUARE IN CIRCLE TREE (Level = 49, Color = 2, Wt = 0,3)	Graphic	Symbol	
T1E	PARALLELOGRAM IN CIRCLE (Level = 49, Color = 2, Wt = 1,3)	Graphic	Symbol	
T2A	PIE CHART TREE WITH FULL CENTER (Level = 49, Color = 2, Wt = 0,1,3)	Graphic	Symbol	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
T2B	CIRCLE WITH 3 RADIATING LINES (Level = 49, Color = 2, Wt = 0,3)	Graphic	Symbol	
T2C	CIRCLE WITH 5 RADIATING LINES (Level = 49, Color = 2, Wt = 0,3)	Graphic	Symbol	
ТЗА	CIRCLE W SHORT LINES (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	
ТЗВ	CIRCLE W 4 SPIKES (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	€°}
T3C	ORANGE SLICE TREE (Level = 49, Color = 2, Wt = 0,1,3)	Graphic	Symbol	
T3D	OFFSET CIRCLE TREE (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	$\bigcirc$
T3E	TREE WITH 3 INVERTED ARCS (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	$\odot$
T3F	TREE WITH 5 INVERTED ARCS (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	
T4A	PUFFBALL TREE (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	$\odot$
T4B	ROUGH INVERTED ARC TREE (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	**************************************

	LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
T4C	SMOOTH INVERTED ARC TREE (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	0	
T4D	STARBURST TREE 1 (Level = 49, Color = 2, Wt =1,2)	Graphic	Symbol	The state of the s	
T4E	STARBURST TREE 2 (Level = 49, Color = 2, Wt =1,2)	Graphic	Symbol	Zing The State of	
T5A	HEXAGON TREE (Level = 49, Color = 2, Weight = 3)	Graphic	Symbol		
T5B	HEX TREE WITH CIRCLE CENTER (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	$\bigcirc$	
T5C	HEX TREE WITH FULL CIRCLE CENTER (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	•	
T5D	HEX TREE W TRIANGLE CTR (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol		
T5E	HEX TREE WITH SQUARE CENTER (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol		
T5F	HEX GEAR TREE (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol		
Т6А	PENTAGON TREE (Level = 49, Color = 2, Wt = 3)	Graphic	Symbol		

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
T6B	PENTEGON TREE WITH CIRCLE CENTER (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	$\bigcirc$
T6C	PENTEGON TREE WITH FULL CIRCLE CENTER (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	•
T6D	PENTEGON TREE WITH BOX CENTER (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	
T6E	PENTEGON TREE WITH TRIANGLE CENTER (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	$\triangle$
T6F	PENTAGON GEAR TREE (Level = 49, Color = 2, Wt =1,3)	Graphic	Symbol	$\langle \hat{\circ} \rangle$
TLS	TRUCK LOADING STDPIPE (Level = 50, Color = 1, Weight =1)	Graphic	Symbol	
VALVCD	VALVE CODE DETAIL (Level = 50, Color = 1, Wt =0,1)	Graphic	Notes	- 20 Marie
VAU	VALVE ASSEMBLY UNIT (Level = 50, Color = 1, Wt =0,1)	Graphic	Symbol	
VCB	CONTROL VALVE CODE BUBBLE (Level = 50, Color = 1, Weight =1)	Graphic	Symbol	
VINE1	OPEN VINE (Level = 49, Color = 2, Weight =0)	Graphic	Line Pattern	

	LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
VINE2	VINE FULL (Level = 49, Color = 2, Weight =0)	Graphic	Line Pattern		
VINE3	VINE OPEN WITH VEE (Level = 49, Color = 2, Weight =0)	Graphic	Line Pattern	<i>X</i> √ <i>X</i> √ <i>X</i> √ <i>X</i> √ <i>X</i>	
WM	WATER METER (Level = 50, Color = 1, Wt =0,1)	Graphic	Symbol		
WS	WYE STRAINER (Level = 50, Color = 1, Wt =0,1)	Graphic	Symbol		
XAIC	AUXILIARY IRRIGATION CONTROLLER (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	<> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <> <	
XBP	BOOSTER PUMP (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	\ \ \ \	
XBPA	BACKFLOW PREVENTER ASSEMBLY (Level = 29, Color = 7, Weight =1)	Graphic	Symbol		
XBPAE	BACKFLOW ASSEMBLY IN ENCLOSURE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol		
XBPE	BKFLOW PREVENTER ASSEMBLY (Level = 29, Color = 7, Weight =1)	Graphic	Symbol		
XBV	BALL VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
XCAP	CAPPED (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	Γ ]
XCARV	COMBINATION AIR RELEASE VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	H( -)
XCLG	CHAIN LINK GATE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	0
XCNC	CONTROL AND NEUTRL CONDUCTOR (Level = 29, Color = 7, Weight =1)	Graphic	Line Pattern	>~>~
XCOND	CONDUIT (Level = 29, Color = 7, Weight =1)	Graphic	Line Pattern	22222222222
XCV	CHECK VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XDIP	DUCTILE IRON PIPE (Level = 29, Color = 7, Wt =1,2)	Graphic	Line Pattern	dip
XFAU	FILTER ASSEMBLY UNIT (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XFCV	FLOW CONTROL V ALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	\ \ \ \
XFS	FLOW SENSOR (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	ſfs

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
XFV	FLUSH VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XGSPL	GALVANIZED STEEL PIPE - LATERAL (Level = 29, Color = 7, Weight =1)	Graphic	Line Pattern	
XGSPM	GALVANIZED STEEL PIPE - MAIN (Level = 29, Color = 7, Weight =3)	Graphic	Line Pattern	
XGV	GATE VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	X 
XIC	IRRIGATION CONTROLLER (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XICC	IRRIGATION CONTROLLER IN CABINET (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	K X /
XMCV	MANUAL CONTROL VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XMIC	MASTER IRR CONTROLLER (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	$\langle \sum \rangle$
XNLTU	NOZZLE LINE TURNING UNION (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XOVER	IRRIGATION CROSSOVER DETAIL (Level = 50, Color = 1, Wt = 0,1)	Graphic	Detail	INTEGRATOR GOSSOVER

LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
XOVSCH	IRRIGATION CROSSOVER SCHEDULE (Level = 50, Color = 1, Wt = 0-3)	Graphic	Table	
XPPIL	PLASTIC PIPE IRRIGATION LINE (Level = 29, Color = 7, Weight =1)	Graphic	Line Pattern	
XPPL	PLASTIC PIPE LATERAL (Level = 29, Color = 7, Weight =1)	Graphic	Line Pattern	
XPPM	PLASTIC PIPE MAIN (Level = 29, Color = 7, Weight =3)	Graphic	Line Pattern	
XPRLV	PRESSURE RELIEF VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	Γ 7 Χ ∠ Δ
XPRV	PRESSURE REDUCING VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XQCSP	QUICK COUPLING VALVE SPRINKLER PROTECTOR (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	[/-\]  \
XQCV	QUICK COUPLING VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	⟨
XRCV	REMOTE CONTROL VALVE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	
XSCC	SPRINKLER CONTROL CONDUIT (Level = 29, Color = 7, Wt = 0,1)	Graphic	Line Pattern	scc

	LANDSCAPE				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
XSWCP	SPRINKLER WITH SPRNKLER PROTECTOR (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	$\begin{bmatrix} 3 \end{bmatrix}$	
XTLS	TRUCK LOADING STANDPIPE (Level = 29, Color = 7, Weight =1)	Graphic	Symbol	< >>	
XVAU	VALVE ASSEMBLY UNIT (Level = 29, Color = 7, Weight =1)	Graphic	Symbol		
XWM	WATER METER (Level = 29, Color = 7, Weight =1)	Graphic	Symbol		
xws	WYE STRAINER (Level = 29, Color = 7, Weight =1)	Graphic	Symbol		

РНОТО				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
ANCHT	ANCHOR TERMINATOR	Point	Symbol	
ATC	AEROTRI CONTROL PUG	Point	Symbol	0
C4	CODE 4 CONTROL POINT	Point	Symbol	♦
СВХ	CALL BOX (Level = 5, Color = 6, Weight =0)	Graphic	Symbol	
DI	DROP INLET (Level = 5, Color = 6, Weight =0)	Graphic	Symbol	
DIAMND	HOV DIAMOND SYMBOL (Level = 3, Color = 4, Weight =0)	Graphic	Symbol	
DRVWY1	FOR CURB ANN GUTTER UCM	Point	Symbol	
DRVWY2	FOR CURB ANN GUTTER UCM	Point	Symbol	
EL	ELECTROLIER (Level = 5, Color = 6, Weight =0)	Graphic	Symbol	
ELT	ELECTROLIER TERMINATER	Point	Symbol	

PHOTO				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
FH	FIRE HYDRANT (Level = 5, Color = 6, Weight =0)	Graphic	Symbol	+ + + + + + + + + + + + + + + + + + + +
НС	HORIZONTAL CONTROL	Point	Symbol	Δ
HVC	HORIZ N VERT CNTRL	Point	Symbol	Δ
LTA	LEFT TURN ARROW (Level = 3, Color = 4, Weight =0)	Graphic	Symbol	
MAPACC	PHOTO MAP ACCURACY (Level = 10, Color = 0, Wt =1,2)	Graphic	Symbol	
МН	MANHOLE (Level = 5, Color = 6, Weight =0)	Graphic	Symbol	0 0
MRSH	MARSH OR SWAMP (Level = 4, Color = 2, Weight =0)	Graphic	Symbol	
NA	NORTH ARROW (Level = 10, Color = 0-2, Weight =1)	Graphic	Symbol	• • • • • • • • • • • • • • • • • • •
PC	AERIAL PHOTO CENTER	Point	Symbol	PC
POLE	SOLID POLE	Point	Symbol	

РНОТО				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
PP	POWER POLE (Level = 5, Color = 6, Weight =0)	Graphic	Symbol	
RDI	ROUND DROP INLET (Level = 5, Color = 6, Weight =0)	Graphic	Symbol	
SIGN1	SINGLE POST SIGN (Level = 2, Color = 4, Weight =0)	Graphic	Symbol	
SIGN2	DOUBLE POST SIGN (Level = 2, Color = 4, Weight =0)	Graphic	Symbol	
SP	STAND PIPE AND ETC	Point	Symbol	
ТВ	TITLE BLOCK 0904 (Level = 10, Color = 0, Wt =1,2)	Graphic	Symbol	The state of the s
TIC	GRID TIC	Point	Symbol	
TR4	SMALL DIAMETER TREE (Level = 4, Color = 2, Weight =0)	Graphic	Symbol	
TR8	LARGE DIAMETER TREE (Level = 4, Color = 2, Weight =0)	Graphic	Symbol	
TRNTOW	EXIST TRANS TOWER SYMBOL	Point	Symbol	

	РНОТО				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
VC	VERTICAL CONTROL	Point	Symbol	· · · · · · · · · · · · · · · · · · ·	
WIRE	FOR TRANSMISSION TOWER (Level = 5, Color = 6, Weight =0)	Graphic	Line Pattern		

PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
AAA001	VERSION APRIL 2005 (Level = 10, Color = 10, Weight =1)	Graphic	Version	APRIL 2005
AAUTIL	EXISTING UTILITY CHART DESIGNATIONS (Level = 5, Co = 0-3,5-7, Wt =1,4)	Graphic	Notes	
АНТ	ARROW HEAD TERMINATOR	Point	Symbol	
ASAWRD	REPLACES SIGNATURE ON DGN IN CONST (Level = 63, Color = 3, Wt =1,2)	Graphic	Notes	THE SHIP PASSED AND
ASBLT1	ASBUILT STAMP WITH NO CORRECTIONS (Level = 62, Color = 3, Wt =0-2)	Graphic	Notes	(NO COMPETIONS ON THIS SHEET) CONTRACT NO. C.C.A. DATE R.E. NAME
ASBLT2	ASBUILT STAMP WITH CORRECTIONS (Level = 62, Color = 3, Wt =0-2)	Graphic	Notes	AS BUILT CONTRACT NO. C.C.A. DATE R.E. NAME
ASBLT3	TITLE SHEET STAMP RE SIGNATURE (Level = 62, Color = 3, Wt =0-2)	Graphic	Notes	CONTRACT NO. C.E.A. MATE R.E. NINE
ASBLT4	REPLACES SIGNATURE ON DGN ASBUILTS (Level = 62, Color = 3, Wt =1,2)	Graphic	Notes	75 SW 145 M 150
BLOCKS	MASONRY BLK PATTERN	Point	Area Pattern	
BPLAN	BUILDING BORDER SHEET (Level = 10, Color = 0, Wt =0-3)	Graphic	Sheet	

PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
BRKLN	NON GEO BREAK LINE SYMBOL	Point	Symbol	
BTITLE	BUILDING TITLE SHEET (Level = 10, Color = 0,1,3, Wt =0-3)	Graphic	Sheet	
CESEAL	REGISTERED CIVIL ENGINEER STAMP (Level = 10, Color = 0, Wt =0,2)	Graphic	Symbol	
CFBOT	BOTTOM CLIP FRAME (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	
CFFULL	FULL CLIP FRAME (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	
CFTITL	TITLE SHEET CLIP FRAME (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	
CFTOP	TOP CLIP FRAME (Level = 61, Color = 3, Weight = 2)	Graphic	Sheet	
CITY	CITY LIMITS (Level = 60, Color = 0, Weight = 1)	Graphic	Line Pattern	
CL	CENTERLINE TXT SYMBOL	Point	Symbol	Ĺ
CONCP	CONCRETE SYMBOL	Point	Area Pattern	. А. Д. 

PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
COUNTY	COUNTY LIMITS (Level = 60, Color = 0, Weight = 2)	Graphic	Line Pattern	
CTLOGO	CALTRANS LOGO (Level = 10, Color = 0, Weight = 1)	Graphic	Symbol	****
DCIR	DRAINAGE UNIT CIRCLE (Level = 37, Color = 1, Weight = 1)	Graphic	Symbol	
DIRFLO	DIR FLO ARROW SYMB	Point	Line Pattern	
DRNSYS	DRAINAGE SYSTEM NO	Point	Symbol	
DRNUNT	DRAINAGE UNIT	Point	Symbol	
DSN	DRAINAGE SYSTEM NUMBER (Level = 37, Color = 1, Weight = 1)	Graphic	Symbol	
EXPIPE	EXISTING 36 TO 72 INCH PIPE (Level = 36, Color = 1, Weight = 1)	Graphic	Line Pattern	
FLOWLN	DRAINAGE FLOW LINE PATTERN	Point	Line Pattern	<b></b>
FOREST	FOREST BOUNDARY LIMITS (Level = 60, Color = 0, Weight = 1)	Graphic	Line Pattern	

PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
FREQST	FULL REQUEST LABEL (Level = 10, Color = 0, Weight = 0)	Graphic	Symbol	\$FREQUEST
FULCLP	FULL PLAN SHEET IMAGE AREA (Level = 61, Color = 3, Weight = 1)	Graphic	Sheet	
FULPLN	FULL PLAN SHEET (Level = 10, Color = 0, Wt = 0-3)	Graphic	Sheet	
GRID1	GRID WITH 50 FOOT SPACING (Lv= 9,10,11, Co= 0,2,3, Wt= 0-2)	Graphic	Sheet	
GRID2	GRID MINOR VERTICAL AND HORIZONAL (Lv= 9,10,11, Co= 0,2,3, Wt= 0-2)	Graphic	Sheet	
LOCARR	KEY MAP LOCATION ARROW SYMBOL	Point	Symbol	
LPIPE	NEW 36 TO 72 INCH PIPE (Level = 36, Color = 1, Weight = 1)	Graphic	Line Pattern	
MATCH	MATCH LINE (Level = 10, Color = 0, Weight = 1)	Graphic	Line Pattern	
NARR	NORTH ARROW - PROJECT PLANS (Level = 10, Color = 0, Weight = 1)	Graphic	Symbol	
NOTE1	RIGHT OF WAY NOTE (Level = 23, Color = 0, Weight = 1)	Graphic	Notes	a.o si sibili Bal'Estrik-Nasil'indi'ar

PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
NOTE4	ACCURATE FOR DRAINAGE ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	TICH PLAN ACCUANTE FOR EMANAGE STON ORLY
NOTE5	ACCURATE FOR SANITARY SEWER ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THE PLE ACCIDING FOR SECTION SIZES RIPL OILT
NOTE6	ACCURATE FOR UTILITY ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THIS PLAN ACCUPANTE FOR UTILITY BOTH, ONLY
NOTE7	ACCURATE FOR STAGE CONSTRUCTION ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THE PLAN ARRESTS HAS EMPERATION WHILE HELY
NOTE8	ACCURATE FOR TRAFFIC HANDLING ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THE PLAN ASSESSED FOR TRAVEL COMMUNIC SHEE WILL
NOTE9	ACCURATE FOR DETOUR ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	TIGS PLAN ACCUPANTE FOR SECTIOUR BOOK CHELY
NOTE10	ACCURATE FOR PAVEMENT DELINEATION ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	notes	teld Pub Monitot yell headler all bettek sols dil T
NOTE11	ACCURATE FOR PAVEMENT DELINEATION SIGN ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	notes	we rule benefit yes belaner muselman der eine des des
NOTE12	ACCURATE FOR SIGN WORK ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	notes	THIS PLAN ACCURATE FOR SIZE BOOK ONLY
NOTE13	ACCURATE FOR RETAINING WALL ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	notes	THE PLIE ACCORDE WE RETAINED BALL SHELL SELL

PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
NOTE14	ACCURATE FOR SOUND WALL ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	notes	THOS PLAN ACCURACY FOR MEANS SALL SHOW MELT
NOTE15	ACCURATE FOR PLANTING ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	TICH PLAN ACCURATE FOR PLANTING SOME CHET
NOTE16	ACCURATE FOR IRRIGATION ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THEM PLAN ACCURATE POR SPENSATION COMP. CALT
NOTE17	ACCURATE FOR ELECTRICAL ONLY NOTE (Level = 10, Color = 0, Weight = 1)	Graphic	Notes	THOS PLAY ACCURATE FOR EXECUTIONAL TRACE MEX.
OG	ORIGINAL GROUND SYMBOL	Point	Line Pattern	
PLNPRO	PLAN PROFILE GRID (Lv= 9,10,11, Co= 0,2,3, Wt= 0-2)	Graphic	Sheet	
PROFIL	FULL PROFILE GRID (Lv= 9,10,11, Co= 0,2,3, Wt= 0-2)	Graphic	Sheet	
SAND	SAND SYMBOL	Point	Area Pattern	
SECHDL	SECTION SYMBOL - HORIZONTAL DOWN, LEFT SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	
SECHDR	SECTION SYMBOL - HORIZONTAL DOWN,RIGHT SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	A

PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
SECHUL	SECTION SYMBOL - HORIZONTAL UP, LEFT SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	A-
SECHUR	SECTION SYMBOL - HORIZONTAL UP, RIGHT SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	
SECVLB	SECTION SYMBOL - VERTICAL LEFT, BOTTOM SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	A
SECVLT	SECTION SYMBOL - VERTICAL LEFT, TOP SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	
SECVRB	SECTION SYMBOL - VERTICAL RIGHT, BOTTOM SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	<u>-</u> (4)
SECVRT	SECTION SYMBOL - VERTICAL RIGHT, TOP SIDE (Level = 23, Color = 0, Weight = 2)	Graphic	Symbol	A
SL	STATION LINE TEXT SYMBOL	Point	Symbol	\$
SN	1 DIGIT SHEET NUMBER (Level = 10, Color = 0, Weight = 2)	Graphic	Symbol	
SN2	2 DIGIT SHEET NUMBER (Level = 10, Color = 0, Weight = 2)	Graphic	Symbol	
SN3	3 DIGIT SHEET NUMBER (Level = 10, Color = 0, Weight = 2)	Graphic	Symbol	

PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
SPIPE	PIPE 36 INCH OR LESS (Level = 36, Color = 1, Weight = 3)	Graphic	Line Pattern	
STATE	STATE BOUNDARY LIMITS (Level = 60, Color = 0, Weight = 3)	Graphic	Line Pattern	
T1ARR	PAINT PAVEMENT ARROW TYPE 1	Point	Symbol	
T2ARR	PAINT PAVEMENT ARROW TYPE 2	Point	Symbol	
T3ARR	PAINT PAVEMENT ARROW TYPE 3	Point	Symbol	
T4ARR	PAINT PAVEMENT ARROW TYPE 4	Point	Symbol	
T5ARR	PAINT PAVEMENT ARROW TYPE 5	Point	Symbol	
T6ARR	PAINT PAVEMENT ARROW TYPE 6	Point	Symbol	
TILDE	SQUIGGLY TERMINATOR	Point	Symbol	
TIME	TIME DATE STAMP (Level = 10, Color = 0, Weight = 0)	Graphic	Symbol	

	PROJECT PLANS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
TITLE	TITLE SHEET - ROADWAY (Level = 10, Color = 0,1,3, Wt =0-3)	Graphic	Sheet		
TRFDI	TRAFFIC DIRECTION ARROW	Point	Symbol		
WHCR	WHEELCHAIR RAMP	Point	Symbol		

ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
A2_6	CURB TYPE A2_6 (Level = 21, Color = 0, Wt = 0,1)	Graphic	Line Pattern	
A2_8	CURB TYPE A2_8 (Level = 21, Color = 0, Wt = 0,1)	Graphic	Line Pattern	
AL1	ALIGNMENT FOR ALL OTHER	Point	Line Pattern	_
AL2	ALIGNMENT FOR RAMPS AND STREETS	Point	Line Pattern	<u> </u>
AL3	ALIGNMENT FOR MAIN ROUTES	Point	Line Pattern	
AXIS	SUPER AXIS OF ROTATION (Level = 60, Color = 0, Weight = 1)	Graphic	Line Pattern	
B11	CRASH CUSHION B11 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	0000000
B14	CRASH CUSHION B14 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	000000000000000000000000000000000000000
B2CURB	CURB TYPE B2 (Level = 21, Color = 0, Wt = 0,1)	Graphic	Line Pattern	
B4CURB	CURB TYPE B4 (Level = 21, Color = 0, Wt = 0,1)	Graphic	Line Pattern	

ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
BAC	BEGIN ACCESS CONTROL NOTE (Level = 3, Color = 6, Weight = 1)	Graphic	Symbol	BEGIN ACCESS CONTROL
CALCO1	CALIFORNIA QUARTER CORNER	Point	Symbol	<del>-</del>
СМР	NON GEOGRAPHIC CORRUGATED METAL PIPE (Level = 60, Color = 0, Weight = 1)	Graphic	Line Pattern	
CONCBP	NEW CONCRETE BARRIER PATTERN (Level = 22, Color = 0, Weight = 1)	Graphic	Line Pattern	-
DBLBAR	DOUBLE BEAM BARRIER PATTERN (Level = 1, Color = 4, Weight = 0	Graphic	Line Pattern	
EAC	END ACCESS CONTROL NOTE (Level = 33, Color = 6, Weight = 1)	Graphic	Symbol	END ACCESS CONTROL
EDGEP	EDGE OF ASPHALT OR TRAVELLED WAY	Point	Line Pattern	
ELECTR	ELECTRIC UTILITY PATTERN (Level = 40, Color = 3, Weight = 1)	Graphic	Line Pattern	
EXE	EXISTING UNDER GROUND ELECTRICAL (Level = 5, Color = 3, Weight = 1)	Graphic	Line Pattern	
EXG	EXISTING PETROLEUM GAS (Level = 5, Color = 7, Weight = 1)	Graphic	Line Pattern	gs

ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
EXGRP	EXISTING GUARDRAIL PATTERN	Point	Line Pattern	П
EXNG	EXISTING NATURAL GAS (Level = 5, Color = 2, Weight = 1)	Graphic	Line Pattern	
EXO	EXISTING OIL (Level = 5, Color = 7, Weight = 1)	Graphic	Line Pattern	—o—-
EXS	EXISTING SEWER (Level = 5, Color = 6, Weight = 1)	Graphic	Line Pattern	—s—
EXSTEM	EXISTING STEAM (Level = 40, Color = 2, Weight = 1)	Graphic	Line Pattern	
EXSTMD	EXISTING STORM DRAIN (Level = 40, Color = 1, Weight = 1)	Graphic	Line Pattern	sd
EXT	EXISTING TELEPHONE (Level = 5, Color = 5, Weight = 1)	Graphic	Line Pattern	
EXTELC	EXISTING TELECOMMUNICATION (Level = 40, Color = 5, Weight = 1)	Graphic	Line Pattern	—tc—
EXTV	EXISTING TELEVISION (Level = 5, Color = 5, Weight = 1)	Graphic	Line Pattern	+v
EXW	EXISTING WATER (Level = 5, Color = 1, Weight = 1)	Graphic	Line Pattern	w

ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
FDI	DI FOR VARIOUS LEVELS	Point	Symbol	
FENP	FENCE PATTERN (Level = 2, Color = 4, Weight = 0)	Graphic	Line Pattern	—×——
FMH	MANHOLE COVER FOR VARIOUS LEVELS	Point	Symbol	0 0
FMONU	MONUMENT FOR VARIOUS LEVELS	Point	Symbol	
FNDCOR	FND QUAR CORNER EX_AS_DESC	Point	Symbol	
FNDMON	MONUMENT EX_AS_DESCRIBED	Point	Symbol	_
GASOLN	GASOLINE UTILITY PATTERN (Level = 40, Color = 2, Weight = 1)	Graphic	Line Pattern	&
GDRP	GUARDRAIL PATTERN (Level = 2, Color = 4, Weight = 0)	Graphic	Line Pattern	
HEDGEP	HEDGE PATTERN (Level = 4, Color = 2, Weight = 0)	Graphic	Line Pattern	~~~
KRAIL	TEMPORARY RAIL - TYPE K 50 SCALE (Level = 22, Color = 0, Weight = 1)	Graphic	Line Pattern	

ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
KRAIL2	TEMPORARY RAIL -TYPE K 50 SCALE (Level = 5, Color = 2, Weight = 1)	Graphic	Line Pattern	
LSP	LANE STRIPE PATTERN	Point	Line Pattern	
MBGR	NEW GUARDRAIL PATTERN (Level = 22, Color = 0, Weight = 1)	Graphic	Line Pattern	
NATGAP	NATURAL GAS UTIL PATTERN (Level = 40, Color = 2, Weight = 1)	Graphic	Line Pattern	
NWALLP	NEW WALL PATTERN (Level = 22, Color = 0, Weight = 1)	Graphic	Line Pattern	
OHS1	OVERHEAD SIGN - 1 POST (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	0
OHS2	OVERHEAD SIGN - 2 POST (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	
OILP	OIL UTIL PATTERN (Level = 40, Color = 7, Weight = 1)	Graphic	Line Pattern	o
PI	POINT OF INTERSECTION SYMBOL	Point	Symbol	
PI2	POINT OF INTERSECTION SYMBOL WITH LABEL	Point	Symbol	△ P I

ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
POINT	POINT SYMBOL	Point	Symbol	0
RR10P	1000 SCALE RAILROAD (Level = 2, Color = 4, Weight = 0)	Graphic	Line Pattern	
RWACC	RIGHT OF WAY ACCESS CONTROL	Point	Line Pattern	
SETUP	DGN FILE SETUP POINT (Level = 10, Color = 0, Weight = 1)	Graphic	Symbol	PROJECT SETUP POINT
SEWERP	SEWER UTILITY PATTERN (Level = 40, Color = 6, Weight = 1)	Graphic	Line Pattern	s
SGN1P	SIGN WITH 1 POST	Point	Symbol	
SGN2P	SIGN WITH 2 POSTS	Point	Symbol	
STEAM	STEAM UTILITY PATTERN (Level = 40, Color = 2, Weight = 1)	Graphic	Line Pattern	
STORMD	STORM DRAIN UTILITY PATTERN (Level = 40, Color = 1, Weight = 1)	Graphic	Line Pattern	SD
TB11	TEMPORARY ARRAY TB11 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	

ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
TB14	TEMPORARY ARRAY TB14 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	
TELCOM	TELECOMMUNICATION UTILITY PATTERN (Level = 40, Color = 5, Weight = 1)	Graphic	Line Pattern	тс
TELEP	TELEPHONE UTILITY PATTERN (Level = 40, Color = 5, Weight = 1)	Graphic	Line Pattern	T
TERML	GUARDRAIL TERMINATOR - LEFT	Point	Symbol	
TERMR	GUARDRAIL TERMINATOR - RIGHT	Point	Symbol	
TKPRO1	KRAIL PROFILE 1 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	
TKPRO2	KRAIL PROFILE 2 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	
TREEP	HIGH TREES PATTERN (Level = 4, Color = 2, Weight = 0)	Graphic	Line Pattern	~~~
TS11	TEMPORARY ARRAY TS11 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	
TS14	TEMPORARY ARRAY TS14 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	

ROADWAY				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
TU11	TEMPORARY ARRAY TU11 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	
TU14	TEMPORARY ARRAY TU14 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	
TU17	TEMPORARY ARRAY TU17 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	
TU21	TEMPORARY ARRAY TU21 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	
TVP	TEVEVISION UTIL PATTERN (Level = 40, Color = 5, Weight = 1)	Graphic	Line Pattern	—···TV———
TYPE_E	CURB - TYPE E (Level = 21, Color = 0, Wt = 0,1)	Graphic	Line Pattern	
U11	CRASH CUSHION U11 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	0008888
U14	CRASH CUSHION U14 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	0000000000
U16	CRASH CUSHION U16 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	000000
U21	CRASH CUSHION U21 (Level = 22, Color = 0, Weight = 1)	Graphic	Symbol	000000000000000000000000000000000000000

	ROADWAY	,		
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
VPI	VERTICAL POINT OF INTERSECTION SYMBOL	Point	Symbol	VPI ^
WALLP	RETAINING WALL PATTERN (Level = 2, Color = 4, Weight = 2)	Graphic	Line Pattern	
WATERP	WATER UTILITY PATTERN (Level = 40, Color = 1, Weight = 1)	Graphic	Line Pattern	W
WATP	WATER PATTERN (Level = 5, Color = 1, Weight = 0)	Graphic	Line Pattern	
WFP	RETAINING WALL WITH FENCE (Level = 2, Color = 4, Weight = 0)	Graphic	Line Pattern	
XCEL	X SYMBOL	Point	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
BDRN	BRIDGE DECK DRAIN (Level = 3, Color = 4, Weight = 1)	Graphic	Symbol	
BLC	BLOCK CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
BUAO	BRIDGE UTILITY ACCESS OPEN (Level = 3, Color = 4, Weight = 1)	Graphic	Symbol	
BUS	BUS STOP (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
САВ	CABINET UTILITY (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
CALL	CALLBOX (Level = 5, Color = 5, Weight = 0)	Graphic	Symbol	
CCI	CRASH CUSHION INDIVIDUAL (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
CLH	CENTER LINE MONUMENT H (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	
CLHV	CENTER LINE MONUMENT H V (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	
CLNR	STREET CL FD NO RECORD (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
CLO	CLEAN OUT (Level = 6, Color = 6, Weight = 1)	Graphic	Symbol	
CLPC	STREET CL PC (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
CLPT	STREET CL PT (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
COL	BENT COLUMN PIER (Level = 3, Color = 4, Weight = 1)	Graphic	Symbol	
CPCC	STREET CL PCC (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
СРІ	STREET CL PI (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
CPOC	STREET CL POC (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
СРОТ	STREET CL POT (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
CPRC	STREET CL PCC (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
CTRL	GENERIC CONTROL PT (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
CUVT	CULVERT TOP ELEVATION (Level = 6, Color = 1, Weight = 0)	Graphic	Symbol	
DICO	DRAIN INLET CURB OPEN - NO GRATE (Level = 6, Color = 1, Weight = 0)	Graphic	Symbol	
DIRO	DRAIN INLET - ROUND (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
DIS	DRIAN INLET - RECTANGULAR SURVEYS (Level = 6, Color = 1, Weight = 0)	Graphic	Symbol	
DISD	DRAIN INLET - SIDE (Level = 6, Color = 1, Weight = 0)	Graphic	Symbol	
EDC	DRAIN EDGE CLEANOUT (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
EDO	DRAIN EDGE OUTLET (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
EDV	DRAIN EDGE VENT (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
ELMH	ELECTRICAL MANHOLE (Level = 5, Color = 3, Weight = 0)	Graphic	Symbol	0 0
ELS	ELECTROLIER STREET LIGHT (Level = 5, Color = 6, Weight = 0)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
EM	ELECTRIC METER (Level = 5, Color = 3, Weight = 1)	Graphic	Symbol	
FDNR	FOUND POINT - NO RECORD (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
FDPT	GENERIC POINT OWNERSHIP LINE (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
FDR	FOUND POINT - RECORD (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
FES	FLARED END SECTION (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
FHS	FIRE HYDRANT SURVEYS (Level = 5, Color = 1, Weight = 0)	Graphic	Symbol	+0+
FP	FLAG POLE (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
FRLC	FRAC LOT CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
GF	GATE POST - FREE END (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
GH	GATE POST - HINGE END (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
GM	GAS METER (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
GUY	GUY ANCHOR (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
GVS	GAS VALVE (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
НВ	HOSE BIB (Level = 5, Color = 1, Weight = 0)	Graphic	Symbol	
HORZ	HORIZONTAL DRAIN (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
HWAT	HIGH WATER MARK (Level = 6, Color = 1, Weight = 0)	Graphic	Symbol	
HYDRP	GENERIC HYDRO POINT (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
INTT	ORCHARD TREE INTERIOR (Level = 4, Color = 2, Weight = 1)	Graphic	Symbol	
IRRV	VANVE IRRIGATION (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol	
LOCT	SLIDE MONITORING (Level = 4, Color = 2, Weight = 0)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
LP	LAMP POST (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
LTC	LOT CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
MANP	GENERIC MAN MADE FEATURE (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
MARK	GUIDE POST MARKER (Level = 3, Color = 4, Weight = 1)	Graphic	Symbol	
МВ	MAIL BOX (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
MBS	MAIL BOXES (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
МС	MEANDER CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
OSH	OS LINE MONUMENT H (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	
OSHV	OS LINE MONUMENT H V (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	
PBS	PULLBOX (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
PED	PEDESTAL TELEPHONE (Level = 5, Color = 5, Weight = 1)	Graphic	Symbol	
PHH	PHOTO CONTROL MONUMENT - HORIZONTAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	·
PHHV	PHOTO CONTROL MONUMENT HORIZONTAL & VERTICAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	$\triangle$
PHV	PHOTO CONTROL MONUMENT - VERTICAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	
PIPR	PROTECTIVE PIPE (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
PLSO	PLS CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
PMC	PARCEL CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
РМН	PRIMARY CONTROL MONUMENT - HORIZONTAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	·
PMHV	PRIMARY CONTROL MONUMENT- HORIZ. & VERT. (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	$\bigcirc$
PMV	PRIMARY CONTROL MONUMENT - VERTICAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	·

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
POLES	POLE SURVEYS (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
PRH	PROJECT CONTROL MONUMENT - HORIZONTAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	·
PRHV	PROJECT CONTROL MONUMENT - HORIZ. & VERT. (Level = 1, Color = 5, Weight = 1)	Graphic	Line Pattern	
PRVS	PROJECT CONTROL MONUMENT - VERTICAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	$\overline{}$
PTEL	PUBLIC TELEPHONE (Level = 5, Color = 5, Weight = 1)	Graphic	Symbol	
PUMP	PUMP (Level = 6, Color = 1, Wt = 0,1)	Graphic	Symbol	
QC	QUARTER CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
RCS	RANCHO CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
RDWYP	GENERIC POINT ROADWAY DELINEATION (Level = 3, Color = 4, Weight = 1)	Graphic	Symbol	
REFR	REFERENCE POINT (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
RMRK	MARKERS (Level = 3, Color = 4, Weight = 1)	Graphic	Symbol	
RO	RANCHO (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
RRGA	RAILROAD GATE POST (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
RRSG	RAILROAD SIGNAL (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
RRSW	RAILROAD SWITCH (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
RWS	ROW MONUMENT (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
SCS	SECTION CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol	
SDMH	STORM DRAIN MANHOLE (Level = 5, Color = 1, Weight = 0)	Graphic	Symbol	0 0
SINC	SIGN OVERHEAD CANTILEVER (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	
SINS	SIGN - SINGLE POST (Level = 2, Color = 4, Weight = 1)	Graphic	Symbol	

	SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
SLH	STATION LINE MONUMENT - HORIZONTAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol		
SLHV	STATION LINE MONUMENT - HORIZONTAL & VERTICAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol		
SPR	SPRINKLER HEAD (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol		
SPS	STAND PIPE SURVEYS (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol		
SRCH	SEARCH COORDINATE (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol		
SSMH	SANITARY SEWER MANHOLE (Level = 5, Color = 6, Weight = 0)	Graphic	Symbol	0 0	
SUH	SUPP CONTROL MONUMENT - HORIZONTAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	·	
SUHV	SUPP CONTROL MONUMENT - HORIZONTAL & VERTICAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol	$\wedge$	
SUV	SUPP CONTROL MONUMENT - VERTICAL (Level = 1, Color = 5, Weight = 1)	Graphic	Symbol		
тс	TOWNSHIP CORNER (Level = 31, Color = 6, Weight = 1)	Graphic	Symbol		

SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
TLMH	TELEPHONE MANHOLE (Level = 5, Color = 5, Weight = 0)	Graphic	Symbol	0 0
TRAN	TRANSMISSION TOWER (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
TRC	TRACT CORNER (Level = 31, Color = 6, Weight = 0)	Graphic	Symbol	
TREE	TREE (Level = 4, Color = 2, Weight = 1)	Graphic	Symbol	
TS	TRAFFIC SIGNAL (Level = 5, Color = 6, Weight = 0)	Graphic	Symbol	
UTLA	UTILITY APPURTENANCE (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
UTLP	GENERIC POINT UTILITIES (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
VEGP	GENERIC POINT VEGETATION (Level = 4, Color = 2, Weight = 1)	Graphic	Symbol	
VENT	VENT (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	
VLT	VAULT (Level = 5, Color = 6, Weight = 1)	Graphic	Symbol	

	SURVEYS				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
WC	WITNESS CORNER (Level = 30, Color = 6, Weight = 1)	Graphic	Symbol		
WDGR	WOOD GUARD RAIL (Level = 2, Color = 4, Weight = 0)	Graphic	Line Pattern	_⊠	
WELL	WELL (Level = 6, Color = 1, Weight = 1)	Graphic	Symbol		
WMS	WATER METER SURVEYS (Level = 5, Color = 1, Weight = 1)	Graphic	Symbol		
WV	WATER VALVE (Level = 5, Color = 1, Weight = 1)	Graphic	Symbol		

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
АВ	ABANDON (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	AB
ВС	INSTALL BOX IN CONDUIT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	BC
BPN	PEDESTRIAN BARRICADE (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	BP
СВ	INSTALL CONDUIT IN BOX (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	СВ
CC	CONNECT CONDUIT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	CC
CF	CONDUIT FOR FUTURE USE (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	CF
CONSCH	CONDUCTOR SCHEDULE (Level = 48, Color = 4, Weight = 1)	Graphic	Symbol	
CRN	CONDUIT RUN NUMBER (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	
E12UA	EXISTING 12 UP ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	-
E170	EXISTING CONTROLLER CABINET (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	ト

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
E312LA	EXIST 3_12 LEFT ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	— <del>                                     </del>
E5YGRA	EXISTING SIGNAL RED, YELLOW, GREEN ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
ECC	EXISTING COMMUNICATION CONDUIT (Level = 47, Color = 3, Weight = 1)	Graphic	Line Pattern	-c
ECCTV	EXISTING CLOSED CIRCUIT TV (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	
ECE	EXISTING CITY ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	() ()
ECFB	EXISTING CANTILEVER FLASH BEACON (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	~ 구 보
ECMS	EXISTING CHANGEABLE MESSAGE SIGN (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	cms =====
EDALS	EXISTING DUAL ARM LUMINAIRE (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	(_)()
EDH	EXISTING DETECTOR HANDHOLE (Level = 47, Color = 2, Wt = 0,1)	Graphic	Symbol	dh
EDLPA2	EXISTING TYPE A DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	

	TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
EDLPA5	EXISTING TYPE A DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
EDLPB2	EXISTING TYPE B DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	< <u>`</u>	
EDLPB5	EXISTING TYPE B DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	< <u>`</u>	
EDLPC2	EXISTING TYPE C DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	[====]	
EDLPC5	EXISTING TYPE C DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	[====]	
EDLPD2	EXISTING TYPE D DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
EDLPD5	EXISTING TYPE D DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	レ	
EDLPE2	EXISTING TYPE E DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
EDLPE5	EXISTING TYPE E DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
EDLPQ2	EXISTING TYPE Q DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	  -	

	TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
EDLPQ5	EXISTING TYPE Q DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	 	
EDPIS	EXISTING 2 POST OVERHEAD ILLUMINATED SIGN (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	(III III III)	
EE	EXISTING ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	C( )	
EEMS	EXISTING ELECTRONIC MESSAGE SIGN (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	ems □ □ □	
EEVD	EXISTING EMERGENCY VEHICLE DETECTOR (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
EFAC	EXISTING FIRE ALARM CONDUIT (Level = 47, Color = 3, Weight = 1)	Graphic	Line Pattern	— f —— —— —	
EFB	EXISTING FLASHING BEACON (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
EFIBOP	EXISTING FIBER OPTIC (Level = 47, Color = 5, Weight = 1)	Graphic	Line Pattern	— fo —— —	
EGP	EXISTING GUARD POST (Level = 47, Color = 2, Weight = 1)	Graphic	Line Pattern		
EHAR	EXISTING HIGHWAY ADVISERY RADIO (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	( <u>V</u> )	

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
EHML	EXISTING HIGH MAST LIGHT (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
EIBMS	EXISTING ILLUMINATED BR MOUNTED SIGN (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	 
EIISNS	EXISTING IISNS (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
EISWL	EXISTING OVERHEAD SIGN WITH ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
ELC	EXISTING LIGHTING CONDUIT (Level = 47, Color = 3, Weight = 1)	Graphic	Line Pattern	
EM15FB	EXISTING TYPE15 FLASH BEACON (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	수 다
EMA15	EXISTING 15 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	; ↓ ^ ∟ +{:>
EMA20	EXISTING 20 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	*:\\ \\ }
EMAL25	EXISTING 25 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	· : : : : : : : : : : : : : : : : : : :
EMAL30	EXISTING 30 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	-< <del>11</del> + 1 

	TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
EMAL35	EXISTING 35 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	-<1+ - - - - - -	
EMAL40	EXISTING 40 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	:;;. 	
EMAL45	EXISTING 45 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	÷÷. + ↑↓	
EMAL50	EXISTING 50 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	-:#+ 	
EMAL55	EXISTING 55 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	:;;· +	
EMAL60	EXISTING 60 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	:# <u>†</u> ► <b>↑</b> }	
EMAL65	EXISTING 65 FOOT MASTARM 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	÷÷÷	
EMD	EXISTING MAGNETIC DETECT (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	<	
ЕМО	EXISTING METER ON SIGN (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	( <del>)</del> []]	
EMSWLS	EXISTING MASTARM SIGNAL WITH ILLUMINATION (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

	TRAFFIC / ELECT	RICAL		
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
EMSWOL	EXISTING MASTARM SIGNAL WITHOUT ILLUMINATION (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	*:3+-7    -  -
EMVDS	EXISTING MICRO VEHICLE DETECTOR (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	
EOHL	EXISTING OVERHEAD LINE (Level = 47, Color = 3, Weight = 1)	Graphic	Line Pattern	eh
ЕРВ	EXISTING PULLBOX (Level = 47, Color = 3, Weight = 1)	Graphic	Symbol	
EPBAR	EXISTING PEDESTRIAN BARRICADE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	<u> </u>
EPMUT	EXISTING PAD MOUNT FOR UTILITY TRANSFORMER (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	
EPOLE	EXISTING POLE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
EPPB	EXISTING PEDESTRIAN PUSH BUTTON POST (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
EPSH	EXISTING PEDESTRIAN SIGNAL FACE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
ER	EXISTING CONDUIT RISER STRUCTURE (Level = 47, Color = 3, Wt = 0,1)	Graphic	Symbol	

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
ESCDIS	EXISTING DUAL ILLUMINATED SIGN (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
ESCMIS	EXISTING ILLUMINATED SIGN - CENTERED (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
ESFAV	EXISTING SIGNAL FACE WITH VISOR (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	<b>┼</b> ;,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ESMS	EXISTING VEHICLE SIGNAL FACE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	<del></del>
ESOWLM	EXISTING SOFIT OR WALL LUMINAIRE TO MODIFY (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
ESOWLU	EXISTING SOFIT OR WALL LUMINAIRE TO REMAIN (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
ESSMIS	EXISTING ILLUMINATED SIGN - SIDE POST (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
ET33LA	EXISTING TYPE 33 WITH 2 LIGHT SIGNAL SIGN (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	*: 并
ETC	EXISTING TELEPHONE CONDUIT (Level = 47, Color = 3, Weight = 1)	Graphic	Line Pattern	_ +
ETDC	EXISTING TELEPHONE DEMARCAT CABINET (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	

	TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
ETIII	EXISTING TYPE 3 SERVICE ENCLOSURE (Level = 47, Color = 3, Weight = 1)	Graphic	Symbol	\	
ETSC	EXISTING TRAFFIC SIGNAL CONDUIT (Level = 47, Color = 3, Weight = 1)	Graphic	Line Pattern		
EWPP	EXISTING POWER POLE (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol		
FA	FOUNDATION ABANDONED (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	FA	
FFE	FOUNDATION FOR FUTURE ELECTRICAL (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	<b>○</b>	
IS	INSTALL SIGN (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	IS	
LOWP	LUMINAIRE ON WOOD POLE (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	<b>+</b>	
LPHASE	LEFT TURN PHASE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	•	
LUM	MASTARM LUMINAIRE (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol		
N112DL	NEW 3 SECTION - 12 RIGHT, DUAL LEFT ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
N12UA	NEW 12 UP ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	+
N170	NEW CONTROLLER CABINET (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N212UA	NEW 3 SECTION-12 RED AND YELLOW, 12 UP GREEN ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N2RT	NEW 3 SECTION - 12 DUAL RED ARROWS (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N312DL	NEW 5 SECTION - 12 RED-YEL- GREEN, DUAL LEFT ARROWS (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N312DR	NEW 5 SECTION -12 RED-YEL- GRN, DUAL RED ARROWS (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N312LA	NEW 12 LEFT TURN (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N312RT	NEW 3 SECTION - TRI RED ARROWS (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N38112	NEW 3 SECTION - 8 RED-YEL- GRN, 12 LEFT ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N38DL	NEW 5 SECTION - 8 RED-YEL- GRN, DUAL 12 LEFT ARROWS (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	

	TRAFFIC / ELECT	RICAL		
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
N412LA	NEW 4 SECTION -12 RED-YEL- GRN, 12 LEFT ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N412LR	NEW 4 SECTION -12 RED- YELLOW, LEFT, RIGHT (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N412UL	NEW 4 SECTION - 12 RED-YEL, UP GRN ARROW, LEFT ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
N5YGRA	NEW SIG RED_YEL_GR ARROW (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NCC	NEW COMMUNICATION CONDUIT (Level = 47, Color = 3, Weight = 3)	Graphic	Line Pattern	-c
NCCTV	NEW CLOSED CIRCUIT TV (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	
NCE	NEW CITY ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	<b>○</b> C
NCFB	NEW CANTILEVER FLASH BEACON (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NCMS	NEW CHANGEABLE MESSAGE SIGN (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	CMS
NDALS	NEW DUAL ARM LUMINAIRE (Level = 47, Color = 4, Weight = 2)	Graphic	Symbol	0-0

	TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
NDH	NEW DETECTOR HANDHOLE (Level = 47, Color = 2, Wt = 0,1)	Graphic	Symbol	<b>♥</b> □H	
NDLPA2	NEW TYPE A DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
NDLPA5	NEW TYPE A DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
NDLPB2	NEW TYPE B DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	$\Diamond$	
NDLPB5	NEW TYPE B DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	$\Diamond$	
NDLPC2	NEW TYPE C DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
NDLPC5	NEW TYPE C DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
NDLPD2	NEW TYPE D DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
NDLPD5	NEW TYPE D DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		
NDLPE2	NEW TYPE E DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol		

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
NDLPE5	NEW TYPE E DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NDLPQ2	NEW TYPE Q DETECTOR LOOP - 20 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NDLPQ5	NEW TYPE Q DETECTOR LOOP - 50 (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NDPIS	NEW 2 POST OVERHEAD ILLUMINATED SIGN (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	0
NELECT	ELECTROLIER SEE PROJECT NOTES (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	<b>←</b>
NEMS	NEW ELECTRONIC MESSAGE SIGN (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	EMS
NEVD	NEW EMERGENCY VEHICLE DETECTOR (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NF70W	NEW 70W FLUSH MOUNTED (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
NFAC	NEW FIRE ALARM CONDUIT (Level = 47, Color = 3, Weight = 3)	Graphic	Line Pattern	<b>-</b> F
NFB	NEW FLASHING BEACON (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
NFIBOP	NEW FIBER OPTIC (Level = 47, Color = 5, Weight = 3)	Graphic	Line Pattern	<b>—</b> F0 <b>—— —</b>
NGP	NEW GUARD POST (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NHAR	NEW HIGHWAY ADVISORY RADIO (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	
NHML	NEW HIGH MAST LIGHTING (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
NIBMS	NEW ILLUMINATED BR MOUNTED SIGN (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
NIISNS	NEW IISNS (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
NISWL	NEW OVERHEAD SIGN WITH ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
NLC	NEW LIGHTING CONDUIT (Level = 47, Color = 3, Weight = 3)	Graphic	Line Pattern	
NM15FB	NEW TYPE15 FLASH BEACON (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMA15	NEW 15 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	•

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
NMA20	NEW 20 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMAL25	NEW 25 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMAL30	NEW 30 FOOT MAST ARM - 30 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMAL35	NEW 35 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMAL40	NEW 40 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMAL45	NEW 45 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	•
NMAL50	NEW 50 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	<b>#</b>
NMAL55	NEW 55 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	-¤-
NMAL60	NEW 60 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	-¤
NMAL65	NEW 65 FOOT MAST ARM - 20 SCALE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	

	TRAFFIC / ELECT	RICAL		
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
NMD	NEW MAGNETIC DETECTOR (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMO	NEW METER ON SIGN (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	O
NMSWLS	NEW MAS TARM SIGNAL WITH LUMINAIRE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMSWOL	NEW MAST ARM WITHOUT LUMINAIRE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NMVDS	NEW MICRO VEHICLE DETECTOR (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	
NOHL	NEW OVER HEAD LINE (Level = 47, Color = 3, Weight = 3)	Graphic	Line Pattern	он
NP70W	NEW PENDANT - 70W (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
NPB	NEW PULL BOX (Level = 47, Color = 3, Weight = 1)	Graphic	Symbol	
NPBAR	NEW PEDESTRIAN BARRICADE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NPMUT	NEW PAD MOUNT FOR UTILITY TRANSFORMER (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
NPOLE	NEW POLE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NPPB	NEW PEDESTRIAN PUSH BUTTON (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NPSH	NEW PEDESTRIAN SIGNAL FACE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NR	NEW CONDUIT RISER STRUCTURE (Level = 47, Color = 3, Weight = 1)	Graphic	Symbol	R
NS	NO SLIP BASE ON STANDARD (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	NS
NSCDIS	NEW DUAL ILLUMINATED SIGN (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	0
NSCMIS	NEW ILLUMINATED SIGN - CENTERED (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	0
NSFAV	NEW SIGNAL FACE WITH VISOR (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NSMS	NEW VEHICLE SIGNAL FACE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	<b></b>
NSSMIS	NEW ILLUMINATED SIGN - SIDE POST (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	С

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
NT33LA	NEW TYPE 33 WITH 2 LIGHT SIGNAL SIGN (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
NTC	NEW TELEPHONE CONDUIT (Level = 47, Color = 3, Wt = 1,3)	Graphic	Line Pattern	- T
NTDC	NEW TELEPHONE DEMARCATION CABINET (Level = 47, Color = 5, Weight = 1)	Graphic	Symbol	
NTIII	NEW TYPE 3 SERVICE ENCLOSURE (Level = 47, Color = 3, Weight = 1)	Graphic	Symbol	
NTSC	NEW TRAFFIC SIGNAL CONDUIT (Level = 47, Color = 3, Weight = 3)	Graphic	Line Pattern	
NW70W	NEW WALL SURFACE - 70W (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
NWPP	NEW WOOD POWER POLE (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	
PEC	PHOTOELECTRIC CONTROL (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	PEC
PEU	PHOTOELECTRIC UNIT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	PEU
РН	PHASE SYMBOL (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	Ø

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
POLSCH	POLE SCHEDULE (Level = 48, Color = 4, Weight = 1)	Graphic	Table	
PPHASE	PEDESTRIAN SIGNAL PHASE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	<>
PSI	POLE SCHEDULE IDENTIFIER (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
RC	REMOVAL BY CONTRACTOR (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	RC
RE	REMOVE ELECTROLIER (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	RE
RL	RELOCATE EQUIPMENT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	RL
RR	REMOVE AND REUSE EQUIPMENT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	RR
RS	REMOVE AND SALVAGE EQUIPMENT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	RS
RSM	ROAD SIGN ON MAST ARM (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	
SBI	INSTALL SLIPBASE INSERT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	SBI

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
SC	SPLICE NEW 2 EX CONDUCTOR (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	SC
SD	SERVICE DISCONNECT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	SD
SF	STANDARD REMAINS FOR FUTURE (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	SF
T15	TYPE 15 STANDARD (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
T15S	TYPE 15 ELECTROLIER STRUCTURE (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
T21	TYPE 21 ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
T30	TYPE 30 ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	·
T31	TYPE 31 ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	·
T32	TYPE 32 ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	·
T35	TYPE 35 ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	·

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
T36	TYPE 36 20A ELECTROLIER (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	<b>○</b>
TPHASE	THROUGH SIGNAL PHASE (Level = 47, Color = 2, Weight = 1)	Graphic	Symbol	•
TSP	TELEPHONE SERVICE POINT (Level = 47, Color = 0, Weight = 1)	Graphic	Symbol	TSP
WARN	CIRCUIT WARNING MESSAGE (Level = 48, Color = 4, Weight = 1)	Graphic	Notes	WHEN THE PARTY AND A PARTY AND
WILEG1	WIRING LEGEND 1 (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
WILEG2	WIRING LEGEND 2 (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
WILEG3	WIRING LEGEND 3 (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
WILEG4	WIRING LEGEND 4 (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
WILEG5	WIRING LEGEND 5 (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	
WILEG6	WIRING LEGEND 6 (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	

TRAFFIC / ELECTRICAL				
Name	Cell Description (symbology)	Cell Type	Type of Use	Image
WILEG7	WIRING LEGEND 7 (Level = 47, Color = 4, Weight = 1)	Graphic	Symbol	